Nilesh Krishnan

E-mail: Niluk93@gmail.com | Phone: +91 8237894475 A1/404, Indralok, Swami Dev Prakash Gardens, Ambarnath, Maharashtra, India - 421501

SKILLS/LANGUAGES

- o C/C++
- o C#
- Unreal Engine 4
- o Unity
- Platforms PS4, Xbox One, Switch

WORK EXPERIENCE

Sumo Video Games Private Limited

July 2016 — Present

Game Programmer

Projects:

Dead Island 2 (1 Year 2 months)

(Unreal Engine - C++)

Target Platforms - PC, PS4, XBox One

- Responsible for developing the game's economy and loot system, and associated editor tools.
- Developed the system to handle 2D contextual UI in 3D world space, along with networking support.
- o Improved Unreal Engine's Animation System to allow tagging keyframes.
- Wrote an editor script to replace/remove all references to a variable or a function call in blueprints.
- Contributed to the development of a debug visualizer tool that could be easily plugged into any game system.
- o Improved the UI code architecture to reduce the UI memory footprint.
- Developed the game's framework to handle mouse inputs in a UI screen

Human Fall Flat (2 months)

(Unity - C#)

Target Platforms - PS4, XBox One, Switch

- Lead the development team in the Indian studio.
- Developed a library that handled platform specific functionality for Input, Save System, Achievements, Users and Game Events.
- Wrote the game's voice chat system for PS4.

Snake Pass (1 month)

(Unreal Engine - C++)

Target Platforms - PS4, Switch

- Worked on creating a localised Japanese build for the game.
- o Responsible for managing the build machine and delivering the builds on PS4 and Switch.
- o Modified Unreal Engine's startup video player to support video specifications required by the publisher.

Team Sonic Racing (11 months)

(Sumo Engine - C++)

Target Platforms - PC, PS4, XBox One, Switch

- Developed multiple racing game modes for the game.
- o Wrote tools that were used by the design team to set up different types of skid mark effects for tires.
- o Worked on surfaces that blends various car controlling effects as a racer moves between two surfaces.
- o Added support for gamepad vibrations using WWise for PS4, XBox One and PC.
- Updated the engine's UI tools to add support for rendering 3D models to the UI.

Unannounced AAA Project (3 months – Current)

(Unreal Engine - C++)

Target Platforms - Mac OS, iOS, Apple TV, PC, Switch

- Working as part of the gameplay 3Cs team (Character, Camera, Controls).
- Responsible for developing and maintaining the entire camera and camera controls systems for the project.
- o Working on creating tools to help designers set up cameras in the level and debug them.

PurpleTalk India Private Limited

Jan 2014 — Feb 2016

Game Programmer

Projects:

Ride 'em Rigby (2 months)

(Unity - C#)

Target Platforms - Android, iOS

- Optimized the existing game code in order to provide support for low end devices.
- o Fixed a lot of bugs to ensure stable build.

Star Trek - Trexels (1 Year 10 months)

(Unity - C#)

Target Platforms - Android, iOS

- Developed the game AI and the exploration half of the gameplay.
- Created tools to help designers set up the in-game content.
- Wrote code for the game to communicate with the server and load game data.
- Optimized the game code to in order to support low end devices.
- Wrote the networking code for a post-release multiplayer update.

EDUCATION

Backstage Pass – Institute of Gaming and Technology

Aug 2011 — March 2015

Bachelor of Technology – Jawaharlal Nehru Technological University, Hyderabad

Projects:

SAGE Engine

(SFML Library - C++)

Target Platforms - Android, iOS

- o Wrote support to create, load and unload a scene in the engine.
- o Added support for 2D skeletal mesh animation using Spine 2D.
- Added support for particle systems.
- Created a few test scenes that demonstrates the use of tile maps, spine animations, sprites and resource managers.